Minimum Inspection for Decatur County

"A 24 HOUR NOTICE IS REQUIRED ON ALL INSPECTIONS"

The following code, IBC, references apply to the proposed construction for which this permit is issued. Review this sheet and ask any question you might have prior to construction. These items will be checked when site is inspected.

FOOTING:	All footer inspections must be made before any concrete is poured.
	Minimum depth of footing to be 24 inches below final grade and 12 inches below existing
	grade. Footing size to be based on
	allowable soil pressure of 2000 pounds per square foot.
403.1	Anchor Bolts are to be ½ inch diameter, within 12 inches of corners and placed
	MAXIMUM 6 feet o.c. Bolts must be grouted 15 inches into masonry units and 7 inches into poured concrete. Approved Straps may be substituted IF they meet required depth placement and are 42 inches o.c maximum; refer to manufacturers instructions.
403.1	Footer will be smooth and on solid ground. 8 inch block needs footer 16 inches wide minimum. Footers must be twice as wide as wall minimum with 3/8 inch, 1.2 inch, or 5/8 inch rebar in footing with 2 runs, placed in footer 5 inches apart, at the middle of cement when poured.
403.1	Two story homes require a minimum of 8 inches of concrete in footer.
403.1	Footers for dwellings and attached garages:
	1. Footers must be a minimum of 24 inches deep.
	2. There must be a minimum of 6 inches of concrete in the footer, 2 story home-8 inches deep.
	3. Whatever size block is used, the width must be twice the width, 10 inch block for basement when using brick. (Example: If the block used is 8 inches wide, the footer must be 16 inches wide.)
	4. Rebars are needed in dwellings. Either 3/8 inch, 1/2 inch, or 5/8 inch is required.
	5. Rebars are required in all dwelling and garage footers-wire or fiber concrete in garage floor.
	6. Rebar in poured basement and garage walls
	Horizontal-need 2 rebars each run with 3 or 4 runs of rebar 2 feet apart
	7. Vertical-rebars will be drilled in footer 5 feet apart (maximum) with rebars from footer to the top of the wall. Loops 5 feet apart may be substituted for drilling.
403.1	Footers for detached garages:
	1. Minimum depth of footing is to be w`24 inches below final grade.
	 2. If footer and floor are poured at the same time, (monolithic floor), footer needs to be 12 inches wide and 12 inches deep or 18 inches deep and 8 inches wide. Rebar and wire are required. Maximum area-721 square feet. 24' X 30' 3. If footer and floor are poured separately, follow instructions for attached garages.
402.1	
403.1	Post holes for pole buildings: 1. Holes must be at least 36 inches deep.
	 Holes must be at least 30 inches deep. Holes must be wide enough to accommodate the size of the pole.
	*** Recommend that 2 bag of concrete be used for each pole hole.
403.1	Mobile home footers (single or double wide):
403.1	1. Footer needs to be 24 inches deep.
	 Footer needs to be 24 inches wide for load bearing pads or for block piers.
	3. Need a minimum of 6 inches of concrete and come up with blocks or can be all
	concrete.
	4. Rebar is required, or fiber in concrete
403.17	2 Footer-rehar must be in footer and up on stands when inspected

FOUNDATION	: CRAWLSPACE BASEMENT
404.1:	MINUMUM thickness of foundation requirements, and MAXIMUM level of backfill allowed.
405.1	Perimeter foundation drain required, perforated drain pipe inside and outside basement
105.1.	footers covered with stone (outside). 6 inch minimum.
406.1:	Damp-proofing of exterior basement required from footing to finished grade.
	Damp-proofing to consist of bituminous application and waterproof membrane
	Or other approved means.
322.1:	Pressure treated lumber plates required and polystyrene board under plate.
408.2:	Crawlspace ventilation required. Vents to be placed within 3 feet of foundation corners, and not in floor joist. (One per 150 square feet
	Sump pump pit or one or more basement drains in floor is required.
	<u>VAPOR BARRIER REQUIRED</u> . (IECC) Plastic under 2 inches of gravel.
	Minimum crawlspace access hole 18" X 24" in floors or 16"h X 24"w when in walls.
	Under-floor space shall be cleaned of all vegetation, debris, etc.
	:Crawlspaces are to be graded so as to direct any water to a central point where a drain or sump pit 18" diameter by 24" deep is to be provided.
	Masonry veneer is to be applied and supported as detailed.
703.8	Flashing-Approved corrosion resistive flashing shall be provided in the exterior wall Envelope, in such a manner as to prevent entry of water in the wall cavity or penetration of water to the buildings structural framing components. The top of all exterior windows and door openings, in such a manner as to be leak-proof with a minimum of 1.5 moisture barrier.
FRAMING & D	
	Sleeping rooms are required to have at least one emergency egress opening (window or
510.1.	exterior door). Egress windows must have a MINUMUM net clear opening of 5.7 sq. ft. when removable sash used and the sill shall not be more than 44" from the floor. 821 square inch=recommend 36" X 36" or larger
602.8	Fire-stopping shall be provided to cut off all concealed vertical and horizontal draft
002.0.	openings.
502.2.1	1 <u>Decks</u> -Deck plates need to be bolted or lag screwed to the house.
	Girder beam sizing and support spacing requirements.
	1 <u>Trusses</u> -All trusses must have hurricane fasteners.
802.4:	Ceiling joist, floor joist, rafter & purlin size and allowable span requirements.
802.10	:Truss design and bracing requirements. TRUSS SPECIFICATION REQUIRED.
807.1:	Any attic space of 30" or more must have an access opening no smaller than 22" X 30".
STAIRWAYS a	and LANDINGS:
311	Hand rails -Need hand rails on four or more risers.
	2 Under Stairs -Enclosed space with door or access panel, must be protected on all sides with at least ½ " gypsum board.
	1 Steps -Riser height should be no more than 8 ¼ " and riser depth of not less than 9"
	A minimum 36" X 36" landing is required on each side of a egress door.
314&315:	All stairways must have handrails having MINIMUM and MAXIMUM heights of 30"
	and 34" measured from the tread nosing. Open side of decks and balconies must have
	guardrails at least 36" in height. Handrail/guardrail combinations on open stairs must be
	between 34" and 38". Spindle separation to be 4" or less. Headroom clearance must be
	6'8" or more. The handgrip portion of the handrails shall have a grip size in a circular cross section of 1½ inches minimum to 2 5/8 inches maximum.
GARAGES:	cross section of 1/4 inches minimum to 2 5/8 inches maximum.
	Garages attached or within 6' of residence must be completely separated from living and
309.2.	attic space by a MINIMUM of ½" gypsum board on garage side.
309 1.	Doors entering the residence from the garage are to be a MINIMUM 1 3/8" solid core
507.1.	wood or metal door, without windows or openings.
309.3	Garage floors shall be sloped toward the main vehicle entry doorway, or to central drain.
	Garage door header requirements.

SMOKE DETE	ECTORS:
313.1.	1 Smoke detectors-New construction, when house goes under alterations or additions, if
	the attic or crawl space is accessible, the whole house must be brought up to code by hard
	wire and battery back up smoke detectors. If the attic or crawl space is not accessible,
	the whole house must have battery back up smoke detectors where it is not accessible.
317	Fire stopping- Concealed areas thru floor and ceiling, breech thru top plate, ceiling
	suspended under floor framing, floor framing constructed of truss type, open web or
	perforated members.
317.1:	Detectors shall be installed in each sleeping area, outside each separate sleeping area
	in the vicinity of the bedroom and on each additional story of a building and basement.
	Smoke detectors shall be hard wired, equipped with battery back-up power and shall be
	interconnected so to operate simultaneously. Additions or alterations to existing
	buildings require smoke detector protection for entire structure.
INSULATION	
	r INTERNATIONAL ENERGY CONSERVATION CODE
r is per	_R-38 CeilingR-19 Walls R-10 Basement WallsR-10 Crawlspace
	R 75 Walls R 76 Basement Walls R 76 ClawispaceR 75 Perimeter Foundation Insulation Other Wall or Floor Above
	- Validation insulation one - Validation insulation - Validation - Vali
ELECTRICAL	: Electrical Code E 3303.2 675 (IAC 14-4.2-183)
	the disconnecting means to be located at a readily accessible location either outside of
	ings or structure, or inside nearest the point of entrance of the service conductors.
	24-HOUR NOTICE REQUIRED ON INSPECTIONS STARTING AT THIS
WILLIER DAGE	STATE OF CONSTRUCTION 663-8451
A.	Grounding is required for customer's service entrance equipment. Grounding shall be in
71.	accordance with the provisions of the National Electrical Code 2002.
B.	A ground connection for customer's service equipment shall not be made in or on the
ъ.	meter-mounding device for the Electric Companies meter except meter mounting device
	with built-in disconnect. Ground wire shall be required to be in ½ inch steel or gray
	conduit and the ground connecting must be exposed for inspection purposes only.
C.	Conduit to meter base must be 2" rigid steel, or Schedule 80 PVC (Gray Conduit), and
C.	
	must extend minimum18" below grade. No entrance cable allowed to be used inside
D	conduit. Schedule 40 is not permitted.
D.	A SERVICE DISCONNECT is required on all services, if not back to back.
E.	All meter bases are required to be <u>tagged</u> before the electric company will provide
Г	service.
F.	Mounting of the base-The base must be permanently attached to the dwelling/building.
	(This includes modular homes). EXCEPTION- any modular, manufactured, or mobile
	home not on a permanent foundation, MUST be on a meter pedestal.
2002.0.2.	All developes hadrones simple above shall be marked a with one fault breaken and any
3802.9.2:	All dwelling bedrooms, single phase, shall be protected with arc fault breaker, one per
2002.	bedroom Over a surrent device (Comics Penel) shall not be legeted in elether elected as both some
	Over-current device (Service Panel) shall not be located in clothes closets or bathrooms.
3802:	Ground Fault Circuit Interrupter (GFCI) protection must be provided in all bathrooms,
	garages, basements, exterior outlets, all counter top outlets in kitchens and
2002	outlets within 6 feet of wet bars. (See Section 210-8 for exceptions)
3802:	Dwelling unit outlets shall be placed so that no point on continuous wall space (2 feet or
	wider) is more than 6 feet from an outlet. Counter top outlets in kitchens and dining
	areas are required to be located so that no place along the wall is more than 24 inches
	from an outlet. Island and peninsular counter tops with short dimension 12 inches or
	greater and dimension 24 inches or greater need an outlet. Bathrooms require GFCI
***	protected outlet adjacent to each basin installed.
	Clothes closet light fixtures must be closed-bulb type or fluorescent.
	Ceiling fan outlet boxes must be listed and identified for fan support.
3302:	Minimum of 5 inch steel plate over wiring that is not 1 1/4 inches back from the face of

the stud wall.

3601:	Branch circuits wiring 14-2 or 12-2 copper, based on load.
PLUMBING-H	HEATING VENTILATION and AIR CONDITIONING:
2446.1:	Water heater discharge pipe/pressure relief valve to be of approved material and have
	MINIMUM 1 inch air gap to 6 inch MAXIMUM.
2005.2.1	1: Gas water heater placement restrictions: hazardous locations, under stairways, bedrooms,
	bathrooms, clothes closets, closets type spaces opening into bedrooms and bathrooms.
2435.2:	Gas furnaces placement restrictions: hazardous locations, under stairways, bedrooms,
	bathrooms, clothes closets, closets type spaces opening into bedrooms and bathrooms.
1401.1:	Heat producing appliances shall be installed with burners, burner ignition devices or
	heating elements and switches at least 18 inches above the garage floor level.
2401:	Condensation drip leg required in gas piping. (NO COPPER TUBING will be used for
	gas appliances or for other uses in any building.
2401:	Accessible shutoff valves shall be within 6 feet of appliance and in same room or space for
	fuel and gas piping.
1701.1:	Requirements of Combustion Air amount and source.
1408.1:	Venting of fuel burning appliances.
2603.1:	Minimum of 5 inch steel plate over plumbing that is not 1 ¼ inch back from the face of the
	stud wall.
2601.1:	Water lines to be tested 5 lb. P.S.I. for 15 minutes. Vent pipes, 5 pounds for 15 minutes.
	.Minimum water supply pressure rating. Minimum working pressure for piping shall be 160 PSI at 73 degrees Fahrenheit.
2601.1	Pressure-reducing valve. Maximum average static pressure shall be 80 PSI. When main
	pressure exceeds 80 PSI, valve shall be installed on the domestic water branch main.
BATHROOMS	S:
3404.1:	Light and ventilation requirementsVent to outside.
303.1:	Glazed areas within 60 inches of tub/shower drain level to be tempered glass.
702.4:	Moisture resistant drywall to be used in areas subject to water splash.
2601.1:	Shower valves to be of the pressure balancing type.
4101.1:	Whirlpool tubs shall have access to motor-pump assembly.
FIREPLACES	:
602:	Fire-stopping requirements for chimney chases.
1001.1:	Masonry chimney construction requirements.
	1001.14: Chimney clearances and hearth extension requirements.
	Factory built fireplace installation requirements.
1001.5:	Chimneys shall extend at least 2 feet higher than any portion of the building within 10
	feet, but shall not be less than 3 feet above the point where the chimney passes through
	the roof.